Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L433	13097	variable adj gain adj amplifier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:38
L201	28	upmixer with6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:38
L115	1	upmixer with L113	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L120	0	upmixer with IF	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L90	1917	switching with NMOS with PMOS	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L91	272	switching adj circuit with NMOS with PMOS	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L89	4668	switch\$3 with NMOS with PMOS	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L64	4	switch\$3 with L63	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L88	16192	switch\$3 and NMOS with PMOS	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L29	149690	switch\$3 adj circuit\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L111	1253	switch with npn with pnp .	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L108	2344	switch with nmos with pmos	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37

L52	5596	switch with (nmos or pmos)	US-PGPUB;	OR	OFF	2006/01/02 19:37
			USPAT; EPO; JPO; DERWENT; IBM_TDB			
L80	0	RF with IF with vgA	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L411	0	RF with IF with L401	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:38
L128	0	rf and if and vga	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L82	0	RF and IF and L60	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L129	7	rf and if	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L137	0	RF adj mixer same IF adj mixer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L138	1080	RF adj mixer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L84	272614	RF	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L130	58701	power adj amplifier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L34	41488	pmos	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L63	78	plurality with L62	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L95	31715	nmos with pmos	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37

L47	53709	nmos pmos	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L296	0	negatice adj mode and positive adj mode	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:38
L435	0	mixer with L433 with RF with IF	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:38
L357	0	mixer with L355 with RF with IF	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:38
L532	66	mixer with L355 and heterodyne	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:38
L202	0	mixer with L200 with RF with IF	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:38
L118	0	mixer with L113 and RF and IF	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L116	565	mixer with L113	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L96	3	L95 and L61	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L78	407	L77 with differential	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L99	2	L62 and L98	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L83	0	L60 and IF and RF	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L592	5	L448 with (variable near3 amplifier)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:39

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L448	469	L446 with transmitter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:38
L447	4221	L446 and transmitter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF .	2006/01/02 19:38
L446	10749	L445 with mixer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:38
L589	43	L442 with radio adj frequency	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:39
L587	3	L432 and (variable adj gain adj amplifier)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:39
L586	37	L431 and (variable adj gain adj amplifier)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:39
L585	94	L431 and (gain adj amplifier)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:39
L477	1	L403 and L430	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:38
L564	83	L393 and L399	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:39
L536	5	L370 with (variable near3 amplifier)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:38
L533	43	L364 with radio adj frequency	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:38
L531	3	L354 and (variable adj gain adj amplifier)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:38
L530	37	L353 and (variable adj gain adj amplifier)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:38

L529	94	L353 and (gain adj amplifier)	US-PGPUB;	OR	OFF	2006/01/02 19:38
			USPAT; EPO; JPO; DERWENT; IBM_TDB			
L3	166	KACZYNSKI.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L2	1	KACZYNSKI-BRIAN.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L122	3	intermediate adj freuqency	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L43	141	input adj current adj load	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L27	1	induc\$6 adj load\$2 adj folded adj cascode	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L25	0	induc\$4 adj load\$2 adj folded adj cascode	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L28	312	gain adj cells	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L77	784	folded adj cascode	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L32	78564	differential adj amplifier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L41	856	cascode adj circuit	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L106	274	455/341	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L104	407	455/311	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37

L102	98	455/127.3	US-PGPUB;	OR	OFF	2006/01/02 19:37
			USPAT; EPO; JPO; DERWENT; IBM_TDB			
L100	185	375/318	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L98	929	375/297	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L93	0	(switching adj circuit) with NMOS with PMOS and L60	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L94	113	(switching adj circuit) with NMOS with PMOS and amplifier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L92	272	(switching adj circuit) with NMOS with PMOS	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L54	9	(switch adj network) with (nmos or pmos)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L300	76	(negative adj mode) and (positive adj mode) and (gain)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:38
L297	486	(negative adj mode) and (positive adj mode)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:38
L146	470	(intermediate adj frequency) adj mixer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L45	1758	(cascade or cascode) adj circuit	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L224	470	((intermediate adj frequency) or IF) adj mixer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:38
L59	9	("6201443").URPN.	USPAT	OR	OFF	2006/01/02 19:37
L301	10	("5216384"   "H000965").PN. OR ("5313172").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/02 19:38

L573	8	("5039952").URPN.	USPAT	OR	OFF	2006/01/02 19:39
L1	4	("4851842" "6504433").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/02 18:22
L58	11	("4658220"   "4853649"   "4868517"   "5111157"   "5418494"   "5574405"   "5587688"   "5663690"   "5757230"   "5764109"   "5818880").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/02 19:37
L68	33	("3417263"   "3533008"   "3573645"   "3643107"   "3693106"   "3702444"   "3818365"   "3943463"   "3980963"   "3982115"   "3986113"   "4002993"   "4088963"   "4155047"   "4163950"   "4207480"   "4240040"   "4243946"   "4259643"   "4322690"   "4322770"   "4403199"   "4439696"   "4468629"   "4542350"   "4590417"   "4605906"   "4663599"   "4683443"   "4885547"   "4914401").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/02 19:37
L10	2	"GB 2326782"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L11	2	"EP 847147"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L20	2	"ep 616421"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L18	2	"6069579".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:37
L552	2	"6046640".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:39
L553	2	"5880631".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/02 19:39